

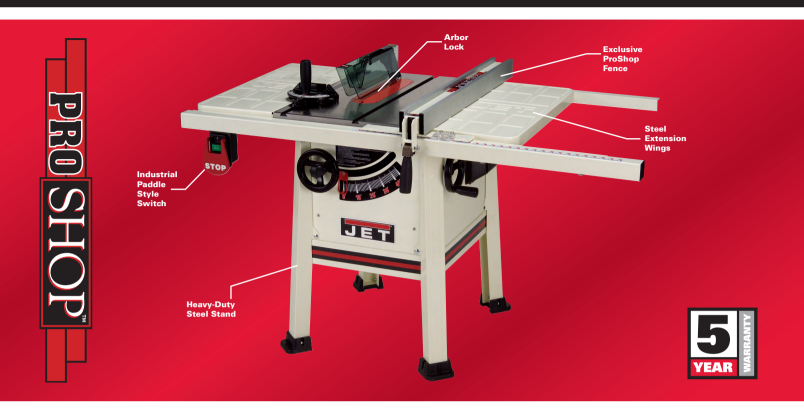
## 10" PROSHOP™ SAW

The new JET® ProShop Table Saw is driven by 1-3/4 HP motor, features a fully enclosed cabinet for highly efficient dust collection and a built-in arbor lock. Also, included is the new ProShop fence system for precise cutting results and added versatility. Available with either sheet metal or cast iron table extension wings.





## 10" PROSHOP™ SAW



## 10" PROSHOP™ SAW

- EXCLUSIVE 30" ProShop fence system with T-square design
- Integrated arbor lock allows for quick, safe and easy blade changes
- Heavy-duty cast iron table with T-style miter slot provides large flat work surface and increased cross cut capacity
- Enclosed cabinet with EXCLUSIVE leg stand design for easy assembly
- · 4" dust port for increased dust collection efficiency
- · Rigid, left tilting cast iron trunnion
- · Powder coated paint for a long-lasting, chip-resistant finish
- · Steel extension wings for added workpiece support

708480K	708481K	708482K	708483K
PROSHOP™SAW	PROSHOP™SAW	PROSHOP™SAW	PROSHOP™SAW
STEEL WINGS	STEEL WINGS	CAST IRON WINGS	CAST IRON WINGS
30" RIP	52" RIP	30" RIP	52" RIP

708485K	708486K	708487K	708488K
PROSHOP™SAW	PROSHOP™SAW	PROSHOP™SAW	PROSHOP™SAW
STEEL WINGS	STEEL WINGS	CAST IRON WINGS	CAST IRON WINGS
30" RIP	52" RIP	30" RIP	52" RIP
WITH XACTA LIFT	WITH XACTA LIFT	WITH XACTA LIFT	WITH XACTA LIFT

STOCK NUMBER	708480K
Model Number	JPS-10TS
Net Weight (lbs.):	285
Blade Diameter (in.):	10
Arbor Diameter (in.):	5/8
Arbor Speed (RPM):	3600
Maximum Depth of Cut (in.):	3-1/8
Maximum Depth of Cut at 45 Degrees (in.):	2-1/8
Maximum Rip Right of Blade (in.):	30
Maximum Rip Left of Blade (in.):	12
Table in Front of Saw Blade at Maximum Depth of Cut (in.):	10-1/2
Maximum Width of Dado (in.):	13/16
Maximum Diameter of Dado (in.):	8
Table Height (in.):	34-3/4
Table Size with Standard Extension (L x W/in.):	27 x 44
Table Size without Extension (L x W/in.):	27 x 20
Dust Port Diameter (OD/in.):	4
Motor HP:	1-3/4HP
Motor Phase:	1Ph
Motor Amps:	17/9
Motor Voltage:	115/230V
Prewired:	115

